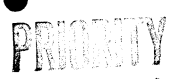
SECRE



7 NOV 1963

P 662263Z OUT52239 1963 NOV 6 22 49Z FM CIA WASHDC TO RUCSBR/SAC OFFUTT AFB. OMAHA. NEB RUCVAB/4080 STRAT WG, OL 19. BARKSDALE AFB. LA RUE AHQ/DIAXX RUECYG/NAVY PIC RUWBKG/15TH AF, MARCH AFB, RIVERSIDE, CALIF RUNGAA/2D RTS. BARKSDALE AFB. LA RUWGAA/2AF. BARKSDALE AFB. LA DA GRNC BT CITE CIA-Z-998

HFS CJS

15TH AF (FOR DI): SAC (FOR DIM, BRASS KNOB, DOCR, DM 4) 2D AF FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. (FOR DI).

Grace (File)

- CAMERA B 13 WAS USED IN MISSION 3764 FLOWN ON 1 NOVEMBER PROCESSING WAS ACCOMPLISHED BY BARKSDALE. 1963:
 - ORIGINAL NEGATIVE: 2.

SECRET

- THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD WHERE NOT DEGRADED BY WEATHER.
- 9R SIDE: ON EACH 2R FRAME A MINUS DENSITY AREA. RES-B. EMBLING A RIGHT TRIANGLE, EXISTS ADJACENT TO THE DATA CHAMBER. THE DATA CHAMBER SERVES AS THE SIDE, AND APPROXIMATELY 1.0" OF THE INBOARD EDGE CONSTITUTES THE BASE; THE HYPOTENUSE THEN IS A LINE EXTENDING FROM THE TOP OF THE DATA CHAMBER TO THE BASE. THE HYPOTENUSE IS EDGED BY A PLUS DENSITY LINE ABOUT 0.1" WIDE. MINUS DENSITY DOTS ARE INTERMITTENT FROM FRAME 133 THROUGH FRAME

Declassification Review by NGA/DoD



645. MANUFACTURING SPLICES AND ASSOCIATED CREASES APPEAR ON FRAMES 641 AND 1362.

C. 9L SIDE: INBOARD ROLLER CHATTER IS CONTINUOUS THROUGH-OUT THE MISSION. INBOARD EDGE STATIC AND ASSOCIATED EDGE FOG IS VERY PRONOUNCED THROUGHOUT THE FIRST 25 PER CENT, SLOWLY DISSIPATES DURING THE NEXT 25 PER CENT AND APPEARS RARELY THEREAFTER. OUTBOARD EDGE FOG APPEARS INTERMITTENTLY THROUGH-OUT THE FIRST 300 FRAMES. MINUS DENSITY DOTS ARE NUMEROUS IN THE FIRST 25 PER CENT OF THE MISSION AND GRADUALLY LESSEN IN QUANTITY AND INTENSITY THROUGHOUT THE REMAINDER OF THE MISSION. THE AFOREMENTIONED DOTS ARE GENERALLY 1.55" APART ALONG THE MAJOR AXIS OF THE FILM. LIGHT, PREPROCESSING DOTS ARE GENERALLY 1.55" APART ALONG THE MAJOR AXIS OF THE FILM. LIGHT, PREPROCESSING ABRASIONS RESULT IN SEVERAL FAINT PLUS DENSITY STREAKS APPROX-IMATELY 1.0" LONG AT RANDOM ALONG THE MAJOR AXIS OF THE FILM THROUGHOUT THE MISSION. FOREIGN MATTER, RESEMBLING LINT, ADHERING TO THE SUPPLY END OF THE CAMERA FORMAT RESULTS IN MINOR OBSTR-UCTIONS ALONG THE AFFECTED EDGE OF EACH FRAME. ON MOST FRAMES EXPOSED IN THE VERTICAL POSITION, AN AREA 3.0" WIDE EDGE TO EDGE NEAREST THE TAKE-UP END OF THE FRAME IS OF LESS DENSITY THAN THE REST OF THE NEGATIVE. A MANUFACTURING SPLICE AND AS-

SOCIATED STATIC DISCHARGES EXISTS ON FRAME 1473.

- D. BOTH SIDES: MINOR PROCESSING STREAKS ARE CONTINUOUS THROUGHOUT THE MISSION. THE TITLING OPAQUE IS SMEARED ALONG THE BORDER AREAS OF SEVERAL FRAMES.
- E. THERE WERE NO MAJOR CAMERA MALFUNCTIONS OR PROCESSING ANOMALIES.
 - 3. POSITIVE:
 - A. THE PI SUITABILITY IS GOOD.
 - B. PRINTING AND PROCESSING WERE GOOD.
- C. CLOUDS OBSCURE OR DEGRADE APPROXIMATELY 25 PER CENT OF THIS MISSION. SCP-1.

SECRET

-END OF MESSAGE-

(ALSO PASSED TO CIA WATCH (CGS))